Appl. No. 09/447,900 Amdt. dated September 20, 2005 Reply to Office action of May 20, 2005 Docket No. 93SC024RE

## Amendments to the Claims:

This listing of claims below is believed to accurately reproduce the pending claims, but does not further amend those claims.

## Listing of Claims:

- 1. (Original) A monolithic compensator for a liquid crystal display comprising:
  - (a) a first deposited thin-film positively birefringent O-plate compensator layer having a first surface;
  - (b) a second thin-film compensator layer deposited onto said first surface of said first compensator layer, wherein said second deposited thin-film compensator layer is selected from the group consisting of (i) a positively birefringent O-plate compensator layer, (ii) a positively birefringent A-plate compensator layer, (iii) a negatively birefringent A-plate compensator layer, and (iv) a negatively birefringent C-plate compensator layer.
- (Original) The monolithic compensator of claim 1, wherein one or more thin-film layers
  of material are deposited between said first deposited thin-film compensator layer and
  said second deposited thin-film compensator layer.
- (Original) The monolithic compensator of claim 2, wherein at least one of said one or more thin-film layers is a deposited thin-film compensator layer.
- 4. (Original) A liquid crystal display comprising:
  - (a) a polarizer layer;
  - (b) an analyzer layer;

Appl. No. 09/447,900 Amdt. dated September 20, 2005 Reply to Office action of May 20, 2005 Docket No. 93SC024RE

- (c) a liquid crystal cell having a first transparent substrate and a second transparent substrate forming respective walls of said liquid crystal cell, said liquid crystal cell disposed between said polarizer layer and said analyzer layer; and
- (d) a monolithic compensator in accordance with a specified one of claims 1, 2, or 3 disposed between said polarizer layer and said analyzer layer.
- 5. (Original) A compensator element for a liquid crystal display comprising:
  - (a) an optically transparent substrate; and
  - (b) a monolithic compensator in accordance with a specified one of claims 1, 2, and 3, operatively coupled to a optically transparent substrate.
- (Original) The compensator element of claim 5, wherein said optically transparent substrate is an optical polarizer.
- (Original) The compensator element of claim 5, wherein said optically transparent substrate is one surface of a liquid crystal cell.